





PubMed	Nucleotide	Protein	Genome	Structure	PopSet	Taxonomy	OMIM	Books
Search Publ	Med <b>▼</b> for	c vitam:	in pereira	and the second s	* * *		Preview	Go
Clear								
	Limit	s Previe	w/Index 1	History	Clipboard	Details		

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed

Related Resources

Clear History

Lintez i doivied	Search Most Recent Queries	Time	Result
	#13 Search c vitamin pereira	15:56:33	<u>8</u>
	#12 Search vitamin pereira	15:56:29	<u>92</u>
	#11 Search ascorbic acid pereira	15:55:50	<u>15</u>
PubMed	#10 Search r pereira	15:55:35	<u>168</u>
Services	#9 Search rui pereira	15:55:19	<u>2</u>
	#8 Search pereira	15:54:59	<u>4953</u>
	#7 Search pereiradalko	15:54:51	<u>0</u>
	#6 Search dalko	15:54:22	<u>4</u>
	#4 Search ascorbic acid pathway dehydrogenase	15:53:45	<u>120</u>
	#1 Search ascorbic acid pathway	15:44:43	<u>358</u>

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

## **WEST Search History**

DATE: Tuesday, December 17, 2002

Set Name side by side	Query	Hit Count Set Name result set	
DB = USPT,	PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;		
<i>OP=ADJ</i>			
L14	ascorbic with acid with pathway	42	L14
L13	111 and L12	12	L13
L12	111 with dehydrogenase	12	L12
L11	(galactono or galactic) with lactone	84	L11
L10	L8 and packag\$3	58	L10
L9	L8 and packages	32	L9
L8	L7 same enzyme	157	L8
L7 ·	vitamin with precursor	1409	L7
L6	L5 and cosmetic	8	L6
L5	L1 same (dehydrogenase or oxidase or enzyme)	74	L5
L4	L3 and ((ascorbic near2 acid) or (vitamin with c))	33	L4
L3	L1 same(dehydrogenase or oxidase or enzyme)	74	L3
L2	L1 and (dehydrogenase or oxidase or enzyme)	300	L2
L1	vitamin near2 precursor	760	L1

END OF SEARCH HISTORY

## **WEST Search History**

DATE: Tuesday, December 17, 2002

Set Name side by side	Hit Count	Set Name result set	
	SPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;		
OP=ADJ			
L12	5607921.pn.	2	L12
L11	110 and 19	38	L11
L10	(dehydrogenase near2 ((l near2 galactose) or (l near2 sorbosone) or (galactono near2 lactone) or galactonolactone)) or (oxidase near2 gulono near2 lactone)	58	L10
L9	galactonolactone or (galactono near2 lactone) or gulonolactone or (gulono near2 lactone) or glucoronolactone or (glucorono near2 lactone) or glucoronic or (d near2 mannose) or galacturonic or (d near2 glucose) or (d near2 galactose) or (l near2 galactose)	14323	L9
L8	L7 and (11 or 12)	4	L8
L7	L6 same (topical\$3 or dermatological\$3 or external\$3 or cosmetic\$\$5)	1079	L7
L6	(acorbic near acid) or (vitamin near c)	9778	L6
L5	galactonolactone	158	L5
L4	galactonolactone near2 dehydrogenase	3	L4
L3	11 and 12	7	L3
L2	galactono near2 lactone near2 dehydrogenase	7	L2
L1	galactono near2 lactone	81	L1

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 14:38:32 ON 17 DEC 2002)

FILE	BIOS	IS	' ENTERED AT 14:41:30 ON 17 DEC 2002
L1	1220	S	VITAMIN (P) PRECURSOR
L2			L1 (P) (ENZYME OR OXIDASE OR DEHYDROGENASE)
L3	20	S	L2 AND ((ASCORBIC ACID) OR (VITAMIN C))
L4	244	S	VITAMIN (P) C (P) PRECURSOR
L5			L4 (L) DEHYDROGENASE
L6	51	S	GALACTONOLACTONE OR (GALACTIC LACTONE) OR (GALACTONO
LACTONE)			
L7	6	S	(GALACTONOLACTONE OR (GALACTIC LACTONE) OR (GALACTONO
LACTONE			
L8	6	S	L7 NOT L5